## **DISPERSANT APPLICATION**

- I. Spill Data
  - A. M. Spill specific
- II. Weather and Water Conditions (Zone 2 & 3 Application Only)
  All specific to spill.

## III. Proposed Dispersant Use Plan (This § #II in Zone 1 application)

- A. Reasons:
  - 1) Reduce potential impact to birds, sea mammals, shorelines and fishing equipment.
  - 2) May be effective where environmental or logistical considerations will not allow deployment of cleanup equipment and personnel.
  - 3). Enhance potential for biodegradation and decomposition by natural forces.
  - 4) Aids in removing maximum amount of oil from the surface of the water as rapidly as possible. May be used to supplement mechanical removal and/or in-situ burning.
- B. Maybe
- C. Attach appropriate dispersant-use zonechart
- D. COREXIT 9527 or 9550 (check both)
- E. Helicopter and/or Thrush Yes
- F. Usually 1:20 or 5 gals/acre. May be different depending on size, type and thickness of oil slick.
- G. Potential spill volume divided by 20.
- H. As soon as practicable. Start: 30 minutes after approval. Finish: To be determined
- I. Get from Operations & Planning based upon maximum amount of oil in that dispersant zone and application technique.

## III. FOSC sign and return (Zone 1 Application Only)

For the following sections, refer to the Dispersant Application Flowchart

- IV. SSC sign and return
- V. SSC sign and return
- VI. Resource Agencies sign and return
- VII. FOSC sign and return
- VIII. ARRT sign and return
- IX. FOSC sign and return